

Electronic Acknowledgement Receipt

EFS ID:	10304034
Application Number:	09990909
International Application Number:	
Confirmation Number:	3427
Title of Invention:	METHODS FOR DIAGNOSING PERVERSIVE DEVELOPMENT DISORDERS, DYSAUTONOMIA AND OTHER NEUROLOGICAL CONDITIONS
First Named Inventor/Applicant Name:	Joan M. Fallon
Customer Number:	21971
Filer:	Vernon A. Norviel/Steven Dieu (LL6)
Filer Authorized By:	Vernon A. Norviel
Attorney Docket Number:	41012-700
Receipt Date:	14-JUN-2011
Filing Date:	16-NOV-2001
Time Stamp:	18:55:23
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS41012-705-201-6-14-11.pdf	722860	yes	11
			7b867ca0e78624e125581665708be1d56d4414dc		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	4	
Information Disclosure Statement (IDS) Form (SB08)			5	11	
Warnings:					
Information:					
2	Non Patent Literature	Z-ANG-Biological-role-24233.pdf	799797 1a71f1c8112355d6d89f0ec15c1191246a272ca9	no	4
Warnings:					
Information:					
3	Non Patent Literature	Z-ARRIBAS-A-comparative-21165.pdf	1059717 c86726ad960978bcedfb3a013b41d368b79a19d48	no	1
Warnings:					
Information:					
4	Non Patent Literature	Z-ARRIGO-Expression-of-106.pdf	618134 04b1d4d6f11ca36cd271590c8195d9f7a8fc43b3	no	1
Warnings:					
Information:					
5	Non Patent Literature	Z-AUSTIC-Development-and-686.pdf	1577772 9d280789d01d8b75c2091db1495a4ad9f30e0	no	12
Warnings:					
Information:					
6	Non Patent Literature	Z-AWAZUHARA-Antigenicity-of-1559.pdf	1389314 e12c1448edc9a73ced8a033f9a2d9d41314770e5	no	6
Warnings:					
Information:					
7	Non Patent Literature	Z-BEILMANN-Neoeexpression-of-4450.pdf	2264153 1f5a36c5802f261e841b73f45e7f148513dc4b47	no	9
Warnings:					
Information:					
8	Non Patent Literature	Z-BOROWITZ-USE-of-681.pdf	4751225 de017d8a0f4eb7777043c770d3c5a7a327f9872	no	11
Warnings:					
Information:					

9	Non Patent Literature	Z-BOYD-Positively-charged-9446.pdf	887085 26830b2541e0aa77b43847147d4671ee579f1b5	no	5
Warnings:					
Information:					
10	Non Patent Literature	Z-BRUHAT-Amino-acid-17588.pdf	571506 6e23a7ec98411738812237377e1b5346055e694d	no	6
Warnings:					
Information:					
11	Non Patent Literature	Z-CARROCCIO-Secondary-impairment-599.pdf	209532 a28b0ee261d7e092751b005405930999a07aa1271	no	1
Warnings:					
Information:					
12	Non Patent Literature	Z-CARROCCIO-Secretin-cerulein-175.pdf	47067 ee9a7c0c3756f3178a949ddc0f8b27998076c4	no	2
Warnings:					
Information:					
13	Non Patent Literature	Z-CASSIDY-A-new-4576.pdf	1492360 4be51a206650aa09f3cec18912a0ba0b017e47d4d	no	9
Warnings:					
Information:					
14	Non Patent Literature	Z-CHEN-Identification-of-85.pdf	2650790 6249250488b6a331366c540ba72827c7121bb	no	11
Warnings:					
Information:					
15	Non Patent Literature	Z-CORRING-Development-of-231.pdf	16949760 6b08094573cc5b2942d4d11ba251904a1a4835c50	no	13
Warnings:					
Information:					
16	Non Patent Literature	Z-COUET-Identification-of-6525.pdf	542951 6a00b4633f1a1c522b4b4b4b1094244a09v0071	no	9
Warnings:					
Information:					
17	Non Patent Literature	Z-CRAIG-Heat-shock-402.pdf	2352186 3c3838430a3b3a14701cd17439ba1208093a60a556	no	13
Warnings:					
Information:					

18	Non Patent Literature	Z-CROONENBERGHS-Peripheral-markers-275.pdf	124182 e341620fed1b2628b525133004ed43869 342c06	no	9
Warnings:					
Information:					
19	Non Patent Literature	Z-EDELSON-3-cyclohexene-2698.pdf	1900636 c1b4894b3594ae06e629f5372e4845529af 0a27	no	2
Warnings:					
Information:					
20	Non Patent Literature	Z-ETHRIDGE-Acute-pancreatitis-248.pdf	1237777 a8935d68b48ef5802d607972c30214883f 6664	no	1
Warnings:					
Information:					
21	Non Patent Literature	Z-FAFOURNOUX-Amino-acid-351.pdf	10239049 752c6611b4b1b175c683c72780966fe6c34 b986	no	24
Warnings:					
Information:					
22	Non Patent Literature	Z-FALLINGBORG-Measurement-of-211.pdf	426032 699ec3569c93e1f1119e68f1a1de6b956c05 a4da	no	4
Warnings:					
Information:					
23	Non Patent Literature	Z-FITZSIMMONS-High-dose-1283.pdf	167390 b764e5f8a3c2b6d8529106e5d380380935e 90801	no	7
Warnings:					
Information:					
24	Non Patent Literature	Z-GARDNER-Absorption-of-629.pdf	1221779 5719v6d23ed8244a07298fca09e13a2abb 61ea	no	9
Warnings:					
Information:					
25	Non Patent Literature	Z-GARNER-Porcine-pancreatic-561.pdf	1613383 5468f119006682bc433d29bd39335dc4d7c9 a170	no	5
Warnings:					
Information:					
26	Non Patent Literature	Z-GIGLIO-Failure-to-1162.pdf	505431 4ac2a05f90e174da205ba3ac32a9ba74883a b428	no	4
Warnings:					
Information:					

27	Non Patent Literature	Z-GOFF-Production-of-587.pdf	1094567 2f9528f1168663f5e7353fb240b9532978f75b	no	1
Warnings:					
Information:					
28	Non Patent Literature	Z-GREEN-Amino-terminal-9414.pdf	2832712 0290817813bf241c4f8b6dc28e431eb97c0014f	no	6
Warnings:					
Information:					
29	Non Patent Literature	Z-GUPTA-Th1-and-Th2-106.pdf	1558027 4d9ee6511923883b342c5d811c9335c44deefce7d	no	4
Warnings:					
Information:					
30	Non Patent Literature	Z-HADJIVASSILIOU-Does-cryptic-369.pdf	526401 03fad490bdc547c89277d114f2f520b8ed328e15	no	3
Warnings:					
Information:					
31	Non Patent Literature	Z-HORVATH-Gastrointestinal-abnormalities-559.pdf	747867 3f5e2d7c921ed9868f0ee4798f13a0c6af6d4f	no	5
Warnings:					
Information:					
32	Non Patent Literature	Z-HUANG-Apoptotic-cell-1879.pdf	13256426 ad50ec71d311c32ac146565fb4e200a8947d90bc3	no	8
Warnings:					
Information:					
33	Non Patent Literature	Z-HUANG-Mapping-of-644.pdf	3049903 275e02c2b68f802c51f1d30bae9644a34539c8b1b	no	5
Warnings:					
Information:					
34	Non Patent Literature	Z-JUHL-Fibromyalgia-and-367.pdf	301338 1f3697d7591fec3d9e4696a8a540d834eecc475	no	9
Warnings:					
Information:					
35	Non Patent Literature	Z-KOLLER-Falls-and-98.pdf	46690 dcfd22294610a813a57a2d1e793c4598818ae20181	no	1
Warnings:					
Information:					

36	Non Patent Literature	Z-LLOYD-Lysosome-membrane-189.pdf	2051105 a9084e359a962d81974dc5b2b48d4c54be50f56f	no	2
Warnings:					
Information:					
37	Non Patent Literature	Z-LUEDTKE-Cathesin-A-1131.pdf	11149242 f1b2862cf9bb163b9e5457d997a8f74d073204dc	no	10
Warnings:					
Information:					
38	Non Patent Literature	Z-MANNINO-Surveillance-for-1998.pdf	3018387 f12c41eacc550803ad8f8de49297028654078e5	no	16
Warnings:					
Information:					
39	Non Patent Literature	Z-MCCORMACK-Localization-of-3212.pdf	13863115 9b036cad8b61564ee23bb32d778bc080bb3f748	no	12
Warnings:					
Information:					
40	Non Patent Literature	Z-MELMED-Metabolic-markers-S31.pdf	695356 240db94b4c3c04b08f8acc030fcc76d8c21f5205	no	4
Warnings:					
Information:					
41	Non Patent Literature	Z-MONONEN-Aspartylglycosaminuria-in-2941.pdf	1133267 ee17503e828515a20803e5f5c2e3abca0b7881e	no	5
Warnings:					
Information:					
42	Non Patent Literature	Z-NEUER-The-role-149.pdf	5919093 40eecc245f6eca24510b08f90af120d13c5ab2907	no	11
Warnings:					
Information:					
43	Non Patent Literature	Z-OA-05-24-11-USApp-12-487864.pdf	773290 1ca032ac15864444aac20272b0376e88006c6718b	no	19
Warnings:					
Information:					
44	Non Patent Literature	Z-PURI-Gastro-intestinal-153.pdf	4776689 ee94243ba3f5e422654af0852146873942ebaf	no	4
Warnings:					
Information:					

45	Non Patent Literature	Z-RIDER-Perspective-of-519.pdf	1429666 7c6ba3fab6d1353f0639f5ce0ebc2cc4de885db	no	2
Warnings:					
Information:					
46	Non Patent Literature	Z-ROTTIER-Lack-of-1787.pdf	1715865 4d22e50136c0634ed4ef4a23bba9235e18e4f43c	no	8
Warnings:					
Information:					
47	Non Patent Literature	Z-SANDLER-Lack-of-1801.pdf	147522 2360848bd66091c13a98endabc4efac27213c	no	6
Warnings:					
Information:					
48	Non Patent Literature	Z-SCHAFER-Stress-kinases-2000.pdf	1290522 700fde50e1343a8ba2573064371d8bcb73ce8b	no	2
Warnings:					
Information:					
49	Non Patent Literature	Z-SINGH-Plasma-increase-143.pdf	1167809 ee70b437da17ab3a5d613b99e97acbb43b675f1b	no	3
Warnings:					
Information:					
50	Non Patent Literature	Z-STEIN-Nitrogen-metabolism-520.pdf	738107 354cc62a404393b5199111db2963463716f0205a	no	5
Warnings:					
Information:					
51	Non Patent Literature	Z-STEINHERZ-Patterns-of-6041.pdf	1538257 813bc2ee8a9159d812b6ab79ed6501330ca1fca1	no	2
Warnings:					
Information:					
52	Non Patent Literature	Z-STOLL-Enteral-nutrient-G288.pdf	3233003 44fcc771a72b84abcf8a4f55380985825c0f41	no	7
Warnings:					
Information:					
53	Non Patent Literature	Z-STRADER-Structural-basis-1825.pdf	1510906 4ae157c3d23e0f2098db99f88f1a016558c6a9	no	8
Warnings:					
Information:					

54	Non Patent Literature	Z-THOMAS-Defective-protein-456.pdf	884416	no	4
			573d71272038cd6218d92ed5251d46679cd76d8f		
Warnings:					
Information:					
55	Non Patent Literature	Z-VILANOVA-Preparative-isolation-605.pdf	1122046	no	5
			9d5ecc3db7db607139db65c4d20288db9f53805		
Warnings:					
Information:					
56	Non Patent Literature	Z-VOLKMAR-Practice-parameters-part1.pdf	3628534	no	34
			ac87e5abdc57ab0dbca3982ba403d3e97f6dd		
Warnings:					
Information:					
57	Non Patent Literature	Z-VOLKMAR-Practice-parameters-part2.pdf	2308654	no	24
			et6d6da1c644d6c5e52be66d7003e53dfe3e0a6ffe		
Warnings:					
Information:					
58	Non Patent Literature	Z-WAKEFIELD-Enterocolitis-in-2285.pdf	7049533	no	11
			639b90ee7264cor365391503e06d2ae07e61d603d5		
Warnings:					
Information:					
59	Non Patent Literature	Z-WAKEFIELD-Ileal-lymphoid-637.pdf	6209684	no	6
			56db385a077bd0933e93d4e31b6cde599fb76c7e		
Warnings:					
Information:					
Total Files Size (in bytes):			157089867		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.